Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	25	("20010007137" "20010007137" "2 0010043577" "20010055298" "2002 0064164" "20020064164" "2002009 1860" "20020091860" "2002016390 8" "20020187789" "20020191556" " 20030081592" "20030189900" "200 30189900" "20040010609" "544673 6" "5627829" "5627829" "6118765"  "6160804" "6160804" "6434133" " 6487184" "6512747" "6529527" "65 53006" "6590905" "6615269" "6615 269" "6658011" "6658011" "671610 2" "6791945").PN.	US-PGPUB; USPAT	OR	ON	2005/12/29 13:30
S2	9	(US-20010032232-\$).did. or (US-5867661-\$ or US-6377996-\$ or US-5619650-\$ or US-5617541-\$ or US-5805823-\$ or US-5822540-\$ or US-5852719-\$ or US-6862276-\$). did.	US-PGPUB; USPAT	OR	ON	2005/12/29 13:30
S3	124	virtual adj socket	US-PGPUB; USPAT	OR	ON	2005/12/29 13:53
S4	6163	(709/230-237).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/12/29 13:53
S5	820	wireless with socket	US-PGPUB; USPAT	OR	ON	2005/12/29 13:53
S6	1716555	address ip location indentification	US-PGPUB; USPAT	OR	ON	2005/12/29 13:53
S7	348	wireless near3 (protocol adj stack)	US-PGPUB; USPAT	OR	ON	2005/12/29 13:53
S8	3884035	without remove delete reduce delete compress	US-PGPUB; USPAT	OR	ON	2005/12/29 13:53

			r			
S9	27	(US-20020091860-\$ or US-20040010609-\$ or US-20020064164-\$ or US-20030189900-\$ or US-20010055298-\$ or US-20010007137-\$ or US-20010043577-\$ or US-20030081592-\$ or US-20020187789-\$ or US-20020163908-\$).did. or (US-6529527-\$ or US-6658011-\$ or US-6487184-\$ or US-6791945-\$ or US-6118765-\$ or US-6716102-\$ or US-6512747-\$ or US-6160804-\$ or US-6590905-\$ or US-6553006-\$ or US-6615269-\$ or US-6434133-\$ or US-5627829-\$ or US-5446736-\$). did. or (US-20010007137-\$ or WO-200122679-\$).did.	US-PGPUB; USPAT; DERWENT	OR	ON	2005/12/29 13:53
S10	5	S3 and S4	US-PGPUB; USPAT	OR	ON	2005/12/29 13:53
S11	3	(US-5619650-\$ or US-5867661-\$ or US-6377996-\$).did.	USPAT	OR	ON	2005/12/29 13:53
S12	124	virtual adj socket	US-PGPUB; USPAT	OR	ON	2005/12/29 13:53
S13	1812833	erase delete remove clear discard trash cancel (de adj allocate) garbage deleting	US-PGPUB; USPAT	OR	ON	2005/12/29 13:53
S14	3364643	header address identification id port device MAC UID (media adj access adj control) ((registration serial service unique barcode ip network (internet adj protocol)) adj3 (number tag id address name id)) id identification ESN identifier PIN	US-PGPUB; USPAT	OR	ON	2005/12/29 13:53
S15	570924	protocol header socket	US-PGPUB; USPAT	OR	ON	2005/12/29 13:53
S16	3352930	address identification id port device MAC UID (media adj access adj control) ((registration serial service unique barcode ip network (internet adj protocol)) adj3 (number tag id address name id)) id identification ESN identifier PIN	US-PGPUB; USPAT	OR	ON	2005/12/29 13:53
S17	122335	S13 near5 S16	US-PGPUB; USPAT	OR	ON	2005/12/29 13:53
S18	1560154	protocol header socket datagram dataframe frame message package packet	US-PGPUB; USPAT	OR	ON	2005/12/29 13:53
S19	15262	S18 same S17	US-PGPUB; USPAT	OR	ON	2005/12/29 13:53

S20	328	S4 and S19	US-PGPUB; USPAT	OR	ON	2005/12/29 13:53
S21	5005	S18 with without with address	US-PGPUB; USPAT	OR	ON	2005/12/29 13:53
S22	1801	S18 near5 without near5 address	US-PGPUB; USPAT	OR	ON	2005/12/29 13:53
S23	5	wireless same S3	US-PGPUB; USPAT	OR	ON	2005/12/29 13:53
S24	336	raw near3 packet near3 data	US-PGPUB; USPAT	OR	ON	2005/12/29 13:58
S25	1355711	send\$5 transmit\$4 xmit	US-PGPUB; USPAT	OR	ON	2005/12/29 13:58
S27	148998	destination	US-PGPUB; USPAT	OR	ON	2005/12/29 14:57
S28	8	(RObust adj Checksum-based adj header adj COmpression)	US-PGPUB; USPAT	OR	ON	2006/01/04 13:56